

Mechanical Crawler Asphalt Paver

This mechanical crawler paver is designed for efficient asphalt paving. It features a crawler system for stable movement, a large hopper, and a high-performance paving screed.



Overview

Mechanical Crawler Asphalt Paver MT12000B

The MT12000B is a mechanical crawler paver engineered for efficient and precise asphalt paving operations. It features a robust crawler system designed for stability and maneuverability across various terrains. Equipped with a high-performance paving screed, it ensures uniform asphalt distribution and compaction for medium to large-scale projects.

Key Performance Metrics

Performance Features

12000 Class

Model Capacity Indicator

Technical Specifications

Operational Capabilities

- Large hopper capacity for continuous material feeding
- High-performance paving screed
- Uniform asphalt distribution and compaction
- User-friendly controls and monitoring systems

Drive System

Mechanical Crawler

Construction & Durability

Build Quality

Robust Construction, Reliable Components, Minimal Downtime

Application

Suitable Projects

Medium-scale paving • Large-scale paving